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- (71) Applicant (for all designated States except US): THE CHILDREN'S HOSPITAL OF PHILADELPHIA [US/US]; 34th Street and Civic Center Boulevard, Philadelphia, PA 19104 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): FISHBEIN, Ilia [IL/US]; 450 Byberry Road, #T-21, Philadelphia, PA 19116 (US). ALFERIEV, Ivan [RU/US]; 1341 Blackwood Clementon Road, #963, Clementon, NJ 08021 (US). LEVY, Robert, J. [US/US]; 440 Merion Road,

Merion Station, PA 19066 (US). NYANGUILE, Origene [CH/BE]; 26A Avenue du Grand Forestier, B-1160 Auderghem (BE).

- (74) Agent: HANDLER, Melissa; CAESAR, RIVISE, BERN-STEIN, COHEN & POKOTILOW, LTD., Seven Penn Center, 1635 Market Street, 11th Floor, Philadelphia, PA 19103 (US).
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(54) Title: USE OF RECEPTOR SEQUENCES FOR IMMOBILIZING GENE VECTORS ON SURFACES

 $X = CONHCH(COOH)CH_2$

(57) Abstract: The present invention relates to compositions and methods of immobilizing a viral vector to an implantable medical device, for example a vascular stent. Specifically, a composition for delivery of a therapeutic agent is provided which includes: a gene transfer vector, a surface and a modified protein, wherein the gene transfer vector is bound to the modified protein and the modified protein is covalently bound to the surface and wherein the composition is adapted to deliver the gene transfer vector to a mammalian cell. The viral vector is preferably an adenoviral vector and the modified protein is preferably CAR D1.

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